L Number	Hits_	Search Text	DB	Time stamp
1	2	"10321354"	USPAT;	2004/02/12 16:25
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
2	2	"10321354" and temperature	USPAT;	2004/02/12 16:26
	-		US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
3	304	219/444.1	USPAT;	2004/02/12 16:26
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	3745	118/725	USPAT;	2004/02/12 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	3927	219/444.1 or 118/725	USPAT;	2004/02/12 16:26
		,	US-PGPUB;	, ,
	1		EPO; JPO;	
			DERWENT	
6	1997	(219/444.1 or 118/725) and plate	USPAT;	2004/02/12 16:28
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
7	919	((219/444.1 or 118/725) and plate) and base	USPAT;	2004/02/12 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	1537	((219/444.1 or 118/725) and plate) and substrate	USPAT;	2004/02/12 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	709	(((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:29
		(((219/444.1 or 118/725) and plate) and substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
10	89	((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:30
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$4 with within	EPO; JPO;	
			DERWENT	
12	4	((((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:31
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$4 with within) and heat\$3 with electric\$3) and (celsius	EPO; JPO;	
		or farengheit)	DERWENT	
11	49	((((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:38
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$4 with within) and heat\$3 with electric\$3	EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	2	"10321354"	USPAT;	2004/02/12 16:25
-	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	2	"10321354" and temperature	USPAT;	2004/02/12 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	304	219/444.1	USPAT;	2004/02/12 16:26
			US-PGPUB;	
			EPO; JPO;	
4	2745	110/725	DERWENT	2004/02/12 16:26
4	3745	118/725	USPAT;	2004/02/12 16:26
			US-PGPUB; EPO; JPO;	
			DERWENT	
5	3927	219/444.1 or 118/725	USPAT;	2004/02/12 16:26
"	3721	213, 1111 01 110,723	US-PGPUB;	255 1, 52, 12 15.20
			EPO; JPO;	
			DERWENT	
6	1997	(219/444.1 or 118/725) and plate	USPAT;	2004/02/12 16:28
-			US-PGPUB;	, , , == =====
			EPO; JPO;	
			DERWENT	
7	919	((219/444.1 or 118/725) and plate) and base	USPAT;	2004/02/12 16:28
			US-PGPUB;	
			EPO; JPO;	
		(/240/444 - 440/705)	DERWENT	
8	1537	((219/444.1 or 118/725) and plate) and substrate	USPAT;	2004/02/12 16:28
			US-PGPUB;	
			EPO; JPO;	
9	709	(((219/444.1 or 118/725) and plate) and base) and	DERWENT USPAT;	2004/02/12 16:29
	/03	(((219/444.1 or 118/725) and plate) and base) and (((219/444.1 or 118/725) and plate) and substrate)	US-PGPUB;	2007/02/12 10.29
		(((21)) 11111 of 110) / 23) and plate) and substrate)	EPO; JPO;	
			DERWENT	
10	89	((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:30
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , ,
		metal\$4 with within	EPO; JPO;	
			DERWENT	
12	4	(((((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 16:31
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$4 with within) and heat\$3 with electric\$3) and (celsius	EPO; JPO;	
	40	or farengheit)	DERWENT	2004/02/12 17 77
11	49	((((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 17:25
ļ l		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$4 with within) and heat\$3 with electric\$3	EPO; JPO; DERWENT	
13	2	(((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 17:27
-~	4	(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	2007/02/12 1/.2/
]		skeletal	EPO; JPO;	
			DERWENT	
14	2	(((219/444.1 or 118/725) and plate) and substrate) and	USPAT;	2004/02/12 17:28
		skeletal	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
15	4	(219/444.1 or 118/725) and skeletal	USPAT;	2004/02/12 17:28
		· ·	US-PGPUB;	
1			EPO; JPO;	
L			DERWENT	

16	0	(((219/444.1 or 118/725) and plate) and base) and metal\$3	USPAT;	2004/02/12 17:30
		near2 inside near2 base	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
17	0	(((219/444.1 or 118/725) and plate) and substrate) and	USPAT;	2004/02/12 17:30
		metal\$3 near2 inside near2 base	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
18	0	(219/444.1 or 118/725) and metal\$3 near2 inside near2 base	USPAT;	2004/02/12 17:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	2076	(219/444.1 or 118/725) and metal\$3 near2within near2 base	USPAT;	2004/02/12 17:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	2	(219/444.1 or 118/725) and metal\$3 near2 within near2 base	USPAT;	2004/02/12 17:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	123	(219/444.1 or 118/725) and metal\$3 with melting adj point	USPAT;	2004/02/12 17:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	33	(((219/444.1 or 118/725) and plate) and base) and metal\$3	USPAT;	2004/02/12 17:34
		with melting adj point	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT	
23	27	((((219/444.1 or 118/725) and plate) and base) and	USPAT;	2004/02/12 17:34
		(((219/444.1 or 118/725) and plate) and substrate)) and	US-PGPUB;	
		metal\$3 with melting adj point	EPO; JPO;	
			DERWENT	,,

L Number	Hits	Search Text	DB	Time stamp
1	304	219/444.1	USPAT;	2004/02/12 12:22
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	3745	118/725	USPAT;	2004/02/12 12:22
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	3927	219/444.1 or 118/725	USPAT;	2004/02/12 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	3408	(219/444.1 or 118/725) and heat\$3	USPAT;	2004/02/12 12:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	1985	((219/444.1 or 118/725) and heat\$3) and electric\$3	USPAT;	2004/02/12 12:24
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
6	416	(((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:25
		melt\$3	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
[7]	363	(((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:26
		melt\$3) and metal\$4	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
8	0	((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:27
		melt\$3) and metal\$4) and temperature with "850" adj degree	US-PGPUB;	
			EPO; JPO;	
		////240/4444 440/725> 11 440> 1 4 4 5 40>	DERWENT	2004/02/42 42 27
9	0	((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:27
		melt\$3) and metal\$4) and temperature with "850"	US-PGPUB;	
	į		EPO; JPO;	
10	354	////(210/444.1 or 119/735) and heat#2) and electric#2) and	DERWENT USPAT;	2004/02/12 12:27
10	354	(((((219/444.1 or 118/725) and heat\$3) and electric\$3) and melt\$3) and metal\$4) and temperature	US-PGPUB;	2004/02/12 12:27
		mers) and merass, and remperature	,	
1			EPO; JPO; DERWENT	
11	1212	(((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:28
**	1212	melt\$3) and metal\$4) and temperature) (celsious or	US-PGPUB;	2007/02/12 12.28
1		farenheit)	EPO; JPO;	
		Ture more	DERWENT	
12	0	(((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:29
		melt\$3) and metal\$4) and temperature) and (celsious or	US-PGPUB;	
1		farenheit)	EPO; JPO;	
			DERWENT	
13	5	(((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:38
	J	melt\$3) and metal\$4) and temperature) and (celsius or	US-PGPUB;	
		farenheit)	EPO; JPO;	
		,	DERWENT	
14	4	(((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 13:10
		melt\$3) and metal\$4) and temperature) and slab	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
15	9	((((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and	USPAT;	2004/02/12 12:43
		melt\$3) and metal\$4) and temperature) and (celsius or	US-PGPUB;	
		farenheit)) or (((((((219/444.1 or 118/725) and heat\$3) and	EPO; JPO;	
1		electric\$3) and melt\$3) and metal\$4) and temperature) and	DERWENT	
		slab) and (steel or nickel)		

16	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO;	2004/02/12 12:43

16	5	(((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and melt\$3) and metal\$4) and temperature) and (celsius or farenheit)) or (((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and metal\$4) and temperature) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/12 12:43	
17	4	slab) and (steel or nickel)) and (titanium or copper) ((((219/444.1 or 118/725) and heat\$3) and electric\$3) and melt\$3) and slab	USPAT; US-PGPUB; EPO; JPO;	2004/02/12 13:10	
18	18	(((219/444.1 or 118/725) and heat\$3) and electric\$3) and slab	DERWENT USPAT; US-PGPUB;	2004/02/12 13:20	
19	3	((((219/444.1 or 118/725) and heat\$3) and electric\$3) and slab) and plasma	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/02/12 13:22	
20	4	((((((((((((((((((((((((((((((((((((((EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/02/12 13:23	
		farenheit)) or (((((((219/444.1 or 118/725) and heat\$3) and electric\$3) and melt\$3) and metal\$4) and temperature) and slab) and (steel or nickel)) and plasma	EPO; JPO; DERWENT		